

Metal band saw perfect for easy sawing operations.
Miter cuts from -45° up to $+60^\circ$ over swiveling saw bow

Convincing arguments: quality, efficiency and price

- Automatic lowering of the saw bow using a hydraulic cylinder
- Mounting base, swivel arm and saw bow made of grey cast iron
- Ball-bearing 3-point saw band guide
- Automatic limit stop
- Silent operation
- Three speeds
- Quick-action vice
- Machine substructure included



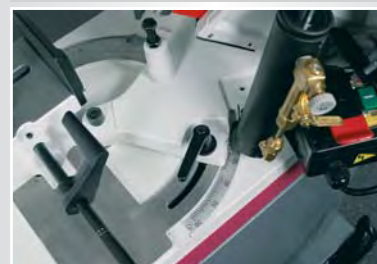
- Material stand MSR 4**
Item No: 335 7610 € 149.00 VAT excl.
- Material stand MSR 7**
Item No: 335 7611 € 239.00 VAT excl.

i Detailed information about MSR on page 118

Model	OPTI S 130 GH
Item No	330 0130
€ VAT excl.	579.00
Features of performance	
Electrical connection	
Motor power	410 W 230 V ~50 Hz
Cutting range	
Round material max. 0°	Ø 128 mm
Rectangle max. 0°	100 x 150 mm
Round material max. 45°	Ø 94 mm
Rectangle max. 45°	94 x 78 mm
Round material max. 60°	Ø 56 mm
Rectangle max. 60°	56 x 56 mm
General	
Lifting the saw bow	manual
Feed	continuously adjustable
Saw band speed	22/31/55 m/min
Saw band dimension	1638 x 13 x 0.65 mm
Dimensions	
Length	1000 mm
Width	530 mm
Height lower stop position saw arch	1060 mm
Height upper stop position saw arch	1320 mm
Net weight	78 kg
Extent of supply	
	Bimetallic saw band Machine substructure Material limit stop

S 130 GH

Convincing arguments



Saw bow

- Slewable from both sides from -45° to $+60^\circ$



Quick-action vice

- For fast workpiece clamping



Lowering

- Hydraulically continuously adjustable
- Mounting base, swivel arm and saw bow made from robust grey casting

Saw bands HSS bimetallic M 42

- Maximum output saw bands
- Teeth made of highly heat treatable and wear-resistant high-performance high-speed steel
- Band body made of alloyed tempering steel, cold-hammered and fatigue-proof
- Extreme low-wear · High cutting accuracy

Teeth per inch 6 - 10 TPI; tooth angle 0°	335 1512	17.00
Teeth per inch 10 - 14 TPI; tooth angle 0°	335 1518	17.00

Material 1 2 3 8

Teeth per inch 6 TPI; tooth angle 10°	335 1511	17.00
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Material 1 2 3 4 5 6 7

Legend see on page 102